## <u>Table A – Results of Internal Review Committee</u>

Date of Report:	July 6, 2005			
Water Body Under Evaluat	ion:			
Identification #:	3614			
Name:	Camp Branch (C)			
Length of Segment:	4.0 miles			
County (ies):	Texas			
Lica Attainability Analysis	Study			
<u>Use Attainability Analysis</u> Identification #:	<u>Study.</u> 1197			
Submitter:	DNR staff - David Do	wydy		
Date Received:	July 12, 2005	way		
Use Evaluated:	Whole Body Contact	Recreation (WRCR	)	
Osc Evaluated.	Whole Body Contact	Recreation (WDCR	,	
UAA Completeness Check				
All Required Information Included?		Yes Yes	∐ No	
Correct Forms Used?		∑ Yes	∐ No	
Forms Signed and Dated?		⊠ Yes	∐ No	
Comments:				
<u>UAA Criteria Evaluated</u> :		nt Sources. eral, Intermittent or Human Caused Con		dition.
	4-Hydrologic Mod		iuition.	
	5-Natural Physical			
		lespread Social and	Economic Imp	act
	o-suostantiai, wie	iespieau Sociai anu	Leonomic mip	act.
Use Determination & Reco				
Has the use existed since November 28, 1975?		5? Lyes	∐ No	⊠ Unknown
Comments:				
Is the evaluated use	attainable?	Yes	No No	
Comments: The UAA was conducted in July 2005 and no WBCR was observed				ved. The
	m did not meet the maxis	•		
of th	e sites. The stream was	dry. An interview	revealed that it	was used
for v	vading when it had water	in the spring and fa	all. Because th	e stream
was	dry, the committee recon	nmends removing th	ne WBCR desig	gnation.
How	ever, since the interview	indicated they wad	ed in the stream	n, the
com	mittee recommends this s	stream be considere	d for SCR design	gnation.
Committee Recomme	ndation: Retain Use	e ☐ Modify Use ∑	Remove Use	Inconclusive
Committee Members:	Stacia Bax, Ann Craw	yford, Donna Menov	wn	
	, - <del></del>	,		
Water Protection & Soil Conservation Division				on Division
Missour			Water Protection	on Program
Departm	nent of	1	Use Attainabilit	ty Analysis
<b>C</b>   /\sqrt{1}	Resources		Toll Free (800	361-4827
u inatural	1762001062			